TABLE DESIGN

1. Login table

Name: tbl_login

Description:It store the login details

Primary key: login_id

Field	Data type	Description
login_id	int	It is store the login_id
Username	varchar	It is store the username for login
Password	varchar	It is store the password for login
Usertype	varchar	It is store the usertype
Status	int	It is store the status

2. Customer Registration table

Name: tbl_customreg

Description:It store the customer details

Primary key: custom_id

Foreign key: login_id reference tbl_login

Field	Data type	Description
custom_id	Int	It is store the custom_id
login_id	Int	It is store the login_id
Name	Varchar	It is store the name
Phone no	Int	It is store the phone no
Address	Varchar	It is store the address
Pincode	Int	It is store the pincode
City	Varchar	It is store the city

3. Service provider Registration

Name: tbl_spreg

Description:It store the service provider details

Primary key :sp_id

Foreign key: login_id reference tbl_login

Field	Data type	Description
sp_id	Int	It is store the sp_id
login_id	Int	It is store the login_id
Name	Varchar	It is store the name
Gender	Varchar	It is store the gender
Place	Varchar	It is store the palce
Phone no	Int	It is store the phone no
DOB	Date	It is store the DOB
Service Category	Varchar	It is store the service category
Certificates	Varchar	It is store the certificates

4. Feedback table

Name: tbl_feedback

Description:It store the feedback of customers

Primary key: fid

Foreign key: custom_id reference tbl_customerreg

Field	Data type	Description
fid	Int	It is store the fid
custom_id	Int	It is store the custom_id
Feedback	Varchar	It is store the feedback

5. Category table

Name: tbl_category

Description:It store the service category of service providers

Primary key: cat_id

Foreign key: sp_id reference tbl_spreg

Field	Data type	Description
cat_id	Int	It is store the cat_id
sp_id	Int	It store the sp_id
Category name	Varchar	It is store the category name
status	Varchar	It is store the status